



TITLE:

Vol.12表紙・総目次・Record of Works for 1961

AUTHOR(S):

CITATION:

Vol.12表紙・総目次・Record of Works for 1961. PUBLICATIONS OF THE SETO MARINE BIOLOGICAL LABORATORY 1965, 12(5)

ISSUE DATE:

1965-03-10

URL:

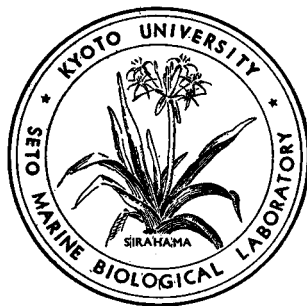
<http://hdl.handle.net/2433/175376>

RIGHT:

KYOTO UNIVERSITY

PUBLICATIONS
OF THE SETO MARINE
BIOLOGICAL LABORATORY

Volume XII



SIRAHAMA, WAKAYAMA-KEN, JAPAN

PUBLISHED BY THE LABORATORY

1964-1965

CONTENTS

No. 1 (June 30, 1964)

1. **Tanaka, O.:** The pelagic copepods of the Izu region, middle Japan. Systematic account X. Family Heterorhabdidae. 1
2. **Tanaka, O.:** The pelagic copepods of the Izu region, middle Japan. Systematic account XI. Family Augaptilidae. 39
3. **Tokioka, T.:** *Bolinopsis rubripunctata* n. sp., a new lobatean ctenophore from Seto. 93
4. **Uchida, T.:** Medusae of *Eugymnanthea*, an epizoic hydroid. 101
5. **Uchida, T.:** Some medusae from New Caledonia. 109
6. **Araga, Ch.:** An anemone fish and a chaetodont fish new to the Japanese fish fauna. 113

No. 2 (October 15, 1964)

7. **Utinomi, H.:** Studies on the Cirripedia Acrothoracica V. Morphology of *Trypetesa habei* Utinomi. 117
8. **Uchida, T.:** A new hydroid species of *Cytaeis*, with some remarks on the interrelationships in the Filifera. 133
9. **Tokioka, T. and D. Pathansali:** *Spadella cephaloptera* forma *angulata* raised to the rank of species. 145
10. **Tokioka, T.:** Occurrences of purplish individuals of *Cephea cephea* (Forskål) in the vicinity of Seto. 149
11. **Baba, K. and I. Hamatani:** The anatomy of *Favorinus japonicus* Baba (Nudibranchia-Eolidioidea). 157
12. **Baba, K. and T. Abe:** Record of *Favorinus tsuruganus* n. sp., from Tsuruga Bay, Japan (Nudibranchia-Eolidioidea). 163
13. **Nishimura, S. and Y. Hirotsaki:** Observations on the swimming behaviors of some taeniosomous fishes in aquaria and in nature. 165
14. **Nishimura, S. and M. Hamabe:** A case of economical damage done by *Nebalia*. 173
15. **Nishimura, S.:** Considerations on the migration of the leatherback turtle, *Dermochelys coriacea* (L.), in the Japanese and adjacent waters. ... 177
16. **Gamô, S.:** *Cyclaspis purpurascens* sp. nov., a new cumacean Crustacea from Tanabe Bay, Kii Peninsula. 191

No. 3 (November 30, 1964)

17. **Tokioka, T. and K. Baba:** Four new species and a new genus of the family Gastropoteridae from Japan (Gastropoda: Opisthobranchia). 201
18. **Tanaka, O.:** The pelagic copepods of the Izu region, middle Japan.

Systematic account XII. Families Arietellidae, Pseudocyclopidae, Candaciidae and Pontellidae.	231
--	-----

No. 4 (December 10, 1964)

19. Morishita, A.: Fossil echinoids deposited in the museum of Seto Marine Biological Laboratory, Sirahama, Wakayama Prefecture.	273
20. Tokioka, T.: Contributions to Japanese ascidian fauna. XXI. <i>Botrylloides viride</i> n. sp., a new greenish compound ascidian from the vicinity of Seto.	281
21. Baba, K.: Description of <i>Eubranchius inabai</i> n. sp., from Mukaishima, Japan (Nudibranchia-Eolidoidea).	285
22. Baba, K.: The anatomy of <i>Rizzolia lineata</i> (Eliot) (Nudibranchia—Eolidoidea).	289
23. Nishimura, S.: Preliminary note on the so-called "Louse-bit" saury in the Japan Sea.	295
24. Araga, Ch.: Soldierfishes from Tanabe Bay (Berycida: Holocentridae).	307
25. Nishimura, S. and M. Nishiwaki: Records of the beaked whale <i>Mesoplodon</i> from the Japan Sea.	323

No. 5 (March 10, 1965)

26. Tokioka, T.: The taxonomical outline of Chaetognatha.	335
27. Yamada, M.: Marine hydroids from Greece.	359
28. Baba, K. and T. Tokioka: Two more new species of <i>Gastropteron</i> from Japan, with further notes on <i>G. flavum</i> T. & B. (Gastropoda: Opisthobranchia).	363
29. Tanaka, O.: The pelagic copepods of the Izu region, middle Japan. Systematic account XIII. Families Parapontellidae, Acartiidae and Tortanidae.	379
30. Baba, K.: The anatomy of <i>Facelinella quadrilineata</i> (Baba) (Nudibranchia-Eolidoidea).	409

Record of Works done at the Seto Marine Biological Laboratory (for 1961).	415
--	-----

RECORD OF WORKS
DONE AT THE SETO MARINE BIOLOGICAL LABORATORY

1961 (昭和 36 年)

- | | <i>Contribution
No. (Jap. No.)</i> |
|---|--|
| BABA, Kikutaro : Three new species of the genus <i>Catriona</i> from Japan (Nudibranchia—Eolidacea). <i>Publ. Seto Mar. Biol. Lab.</i> , 9 (2), pp. 367–372, pls. 14–15. | 373 |
| BABA, Kikutaro and Iwao HAMATANI : On two species of <i>Doriopsis</i> (syn. <i>Ctenodoris</i>) from Japan (Nudibranchia—Dorididae). <i>Ibid.</i> , 9 (1), pp. 63–65. | 361 |
| EHARA, Shôzô : Some snout mites from Japan (Acarina : Bdellidae). <i>Ibid.</i> , 9 (2), pp. 247–263. | |
| *ENDO, Yoshiyuki and Naoko UNO [遠藤善之・宇野直子] : ウニの卵黄粒について [On the yolk granules of sea urchins.] 動物雑 [Zool. Mag.], 70 (1/2), p. 8. | |
| *HABE, Tadashige [波部忠重] : 続原色日本貝類図鑑 [Coloured illustrations of shells of Japan (II)]. ix+188+42 pp., 66 pls. Hoikusha, Osaka. | |
| HAMATANI, Iwao : Notes on veligers of Japanese opisthobranchs (4). <i>Publ. Seto Mar. Biol. Lab.</i> , 9 (2), pp. 353–361. | 362 |
| HARADA, Eiji : Palinurid and scyllarid lobsters (Crustacea Decapoda) from New Caledonia. <i>Ibid.</i> , 9 (1), pp. 191–196, pl. 6. | |
| *KIMOTO, Giichi [木本義一] : ウニ卵割溝形成における皮層部の変化 [Change of peripheral part of sea-urchin eggs in relation to the formation of cleavage furrow]. 動物雑 [Zool. Mag.], 70 (1/2), p. 16. | |
| *KOBAYASHI, Naomasa [小林直正] : ウニ卵割時における各種薬物の表層に及ぼす影響 [Influence of various medicines on the peripheral part of sea-urchin eggs during cleavage]. <i>Ibid.</i> , 70 (1/2), p. 16. | |
| ———— : Effect of demecolcine on cleavage of sea urchin eggs and their reversibility. <i>Mem. Coll. Sci., Univ. Kyoto, Ser. B</i> , 28 (1), pp. 1–8, pl. 1. | 360 |
| KURODA, Tokubei and Kôdô Irô [黒田徳米・伊藤恒堂] : 南紀貝信 [Molluscan shells from southern Kii]. ヴェナス [Venus], 21 (3), 243–267, pls. 16–18. | (Jap. 140) |

- *MATSUTANI, Kôzi [松谷幸司]: チグリオプスの温度抵抗性について [On the temperature resistance of *Tigriopus japonicus*]. 動物雑 [Zool. Mag.], 70 (1/2), p. 57.
- : Studies on the heat resistance of *Tigriopus japonicus*. Publ. Seto Mar. Biol. Lab., 9 (2), pp. 379-411, pls. 16-17. 375
- *MIYADI, Denzaburo and others [宮地伝三郎 他]: 動物生態学 [Animal ecology]. 3+6+536 pp. Asakura Shoten, Tokyo.
- *MIYADI, Denzaburo and Isamu YAMAZI [宮地伝三郎・山路 勇]: 多奈川発電所取水路付着動物防除についての調査報告, II [Anti-fouling investigations in the water conduit of Tanagawa Thermal Power Plant, II]. 関西電力株式会社第47回技術研究委員会資料 [Research Data of the 47th Session, Techn. Res. Comm. of Kansai Electric Power Company Ltd.], 54 pp., 7 pls.(Jap. 139)
- *——— and ———: 同上, III. [Idem, III]. Res. Data of the 48th Session, Techn. Res. Comm. of the Kansai Electric Power Company Ltd. 43 pp., 8 pls.(Jap. 143)
- MORI, Syuiti: Rhythmic activity of the seaside barnacle *Tetracita squamosa japonica* Pilsbry in winter. Publ. Seto Mar. Biol. Lab., 9 (2), pp. 373-378. 374
- *NAKAMURA, Kenji [中村健児]: 未受精卵の加熱による卵割促進, III [Acceleration of cleavage of unfertilized sea-urchin eggs by warming, III.] 動物雑 [Zool. Mag.], 70 (1/2), p. 15.
- *TOKIOKA, Takasi [時岡 隆]: 中生動物・有櫛動物 [Mesozoa, Ctenophora]. 動物系統分類学 [Phylogenical systematics of animals], 2: pp. 1-13; 205-233. Nakayama-shoten, Tokyo.
- : Notes on *Sagitta friederici* Ritter-Záhony collected off Peru. Postilla, no. 55, pp. 1-16. 359
- : Ascidians collected during the Melanesia Expedition of the Osaka Museum of Natural History. I. Ascidians presented by Dr. R. L. Catala of the Aquarium of Noumea. Publ. Seto Mar. Biol. Lab., 9 (1), pp. 103-138, pl. 5. 363
- : The structure of the operculum of the species of Atlantidae (Gastropoda: Heteropoda) as a taxonomic criterion, with records of some pelagic mollusks in the North Pacific. Ibid., 9 (2), pp. 267-332. 371
- : Appendicularians of the Japanese Antarctic Research Expedition. Bull. Mar. Biol. Sta. Asamushi, 10 (4), pp. 241-245. [Actually published in March, 1962.] 369
- *UNO, Naoko and Yoshiyuki ENDÔ [宇野直子・遠藤善之]: ウニの第一次間充組織細胞の陥入について [On the invagination of primary mesenchyme cells of sea-urchin eggs]. 動物雑 [Zool. Mag.], 70 (1/2), p. 7.

- *UTINOMI, Huzio [内海富士夫]: 北海道近海における海胆類の分布 [Distribution of Echinoidea in Hokkaido and its neighbouring subarctic seas]. *Ibid.*, 70 (1/2), p. 56.
- : Noteworthy octocorals collected off the southwest coast of Kii Peninsula, middle Japan. Part 2, Telestacea, Gorgonacea and Pennatulacea. *Publ. Seto Mar. Biol. Lab.*, 9 (1), pp. 197–228, pls. 7–10. ... 365
- : A revision of the nomenclature of the family Nephtheidae (Octocorallia: Alcyonacea), II. The boreal genera *Gersemia*, *Duva*, *Drifa* and *Pseudodrifa* (n. g.). *Ibid.*, 9 (1), pp. 229–246, pl. 11. 366
- : Studies on the Cirripedia Acrothoracica. III. Development of the female and male of *Berndtia purpurea* Utinomi, *Ibid.*, 9 (2), pp. 413–446. 375
- *YAMAMOTO, Torao [山本虎夫]: ケボリダカラ類の生態 [Ecology of *Primovula* epibiotic on Octocorallia]. ヴェナス [*Venus*], 21 (2), pp. 227–228.
- YAMAMOTO, Torao and Tadashige HABE: *Nipponomontacuta actinariophila* gen. et sp. nov., a new commensal bivalve of the sea anemone. *Publ. Seto Mar. Biol. Lab.*, 9 (2), pp. 265–266. 370
- *YAMANOUCHI, Toshihiko [山内年彦]: ニセクロナマコ *Holothuria leucospilota* (Brandt) (= *Holothuria vagabunda* Selenka) の冬眠と棲息地 [Hibernation of *Holothuria leucospilota* (Brandt) (= *Holothuria vagabunda* Selenka) and its habitat]. 動物雑 [Zool. Mag.], 70 (1/2), p. 57.
- YAMAZI, Isamu [山路 勇]: 多網式自動プランクトン採集機の試作とその実験結果, I [New device of automatic plankton sampler with multiple nets and its experimental results. I]. *Ibid.*, 70 (6), pp. 180–187. ... (Jap. 138)

* Japanese text only.